

KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

SEP - 7 2007

PERMIT APPLICATION

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This is an application to: (check	one)	A complete applic	eation consists of this form and one of the
Apply for a new permit.	•	following:	
Apply for reissuance of ex	piring permit.		Form C, Form F, or Short Form C
Apply for a construction p			
Modify an existing permit.		For additional in	formation contact: $4450,00$
Give reason for modificati		KPDES Branch	(502) 564-3410
		AGENCY	0001727
A. Name of business, municipality, com	ID CONTACT INFORMATION	USE	010101111313
Hunters Heights, LLC	pany, etc. requesting permit	Ta = 11. a	
B. Facility Name and Location			er/Mailing Address
Facility Location Name:		Owner Name:	
same as A		Hunters Heights, Ll	LC
Facility Location Address (i.e. street, roa	id, etc.):	Mailing Street:	
250 Hunter Heights Road		3638 North State Re	
Facility Location City, State, Zip Code:		Mailing City, State,	Zip Code:
Milton KY 40045		Madison IN 47250	
		Telephone Number 812-273-2045	:
		1 012 270 2010	
II. FACILITY DESCRIPTION	V		
A. Provide a brief description of	of activities, products, etc: Dry store	age warehouse and	office space
B. Standard Industrial Classifica	tion (SIC) Code and Description		
Principal SIC Code &	tion (SIC) Code and Description		
Description:	2F/3A - Warehouse and office spa	ace	
Description.	2173A - Warehouse and office spe		
Other SIC Codes:			
III. FACILITY LOCATION			
	vey 7 ½ minute quadrangle map for		
B. County where facility is locat	ed:	City where facility N/A	y is located (if applicable):
C. Body of water receiving disch	narge:		
Ohio River	5		
D. Facility Site Latitude (degrees	s, minutes, seconds):	Facility Site Long	itude (degrees, minutes, seconds):
38 degrees, 43 minutes, 57 secon		85 degrees, 17 min	
E. Method used to obtain latitude	e & longitude (see instructions):		
F. Facility Dun and Bradstreet N	umber (DUNS #) (if applicable):		
F Facility Dun and Bradstreet N	number (DUNS #) (if applicable):		
1.1 avinty Dan and Diadsirect N	annous (150110 ") (11 applicable).		

IV. OWNER/OPERATOR INFORMA	TION		
A. Type of Ownership: ☐ Publicly Owned ☐ Privately Owned	vned ☐ State Owned [Both Public and Pri	vate Owned Federally owned
B. Operator Contact Information (See in			
Name of Treatment Plant Operator:		Telephone Number: 502-347-0317	
Mark Bates Operator Mailing Address (Street):		302 347 0317	
1651 Dividing Ridge			
Operator Mailing Address (City, State, Zip Code): Sanders, KY 41083			
Is the operator also the owner?			If yes, list certification class and number below.
Yes No No		Yes No Certification Number:	<u> </u>
Certification Class:		06727	
V. EXISTING ENVIRONMENTAL P	ERMITS Issue Date of Current Per	mit.	Expiration Date of Current Permit:
Curent NYDES Number.	issue Date of Current i or	mit.	Expiration Sub-01 Current 1 clinic.
Number of Times Permit Reissued:	Date of Original Permit I	ssuance:	Sludge Disposal Permit Number:
Number of Times Torine Resissates.	2 die o. o. game i o		
Kentucky DOW Operational Permit #:	Kentucky DSMRE Permi	it Number(s):	
		,,	
C. Which of the following additional env	ironmental permit/registr	ation categories will a	iso apply to this facility?
			PERMIT NEEDED WITH
CATEGORY	EXISTING PE	RMIT WITH NO.	PLANNED APPLICATION DATE
Air Emission Course			
Air Emission Source			
Solid or Special Waste			
Hazardous Waste - Registration or Permi	t l		
VI. DISCHARGE MONITORING RE	EPORTS (DMRs)		
		vision of Water on a	regular schedule (as defined by the KPDES
permit). The information in this section s	erves to specifically iden		ffice or individual you designate as responsible
for submitting DMR forms to the Divisio	on of Water.		
A. Name of department, office or official	submitting DMRs:	Timoth B Breeding	
B. Address where DMR forms are to be s	cont (Complete only if of	Idrass is different from	mailing address in Section I
B. Address where DMR forms are to be s	Complete only if ac	idless is different from	maning address in Section 1.)
DMR Mailing Name:	Hunter Heights, LLC		
DMR Mailing Street:	3638 N State Road 7		
DMR Mailing City, State, Zip Code:	Madison, IN 47250		
DMR Official Telephone Number:	812-273-2045		

VII. APPLICATION FILING FEE

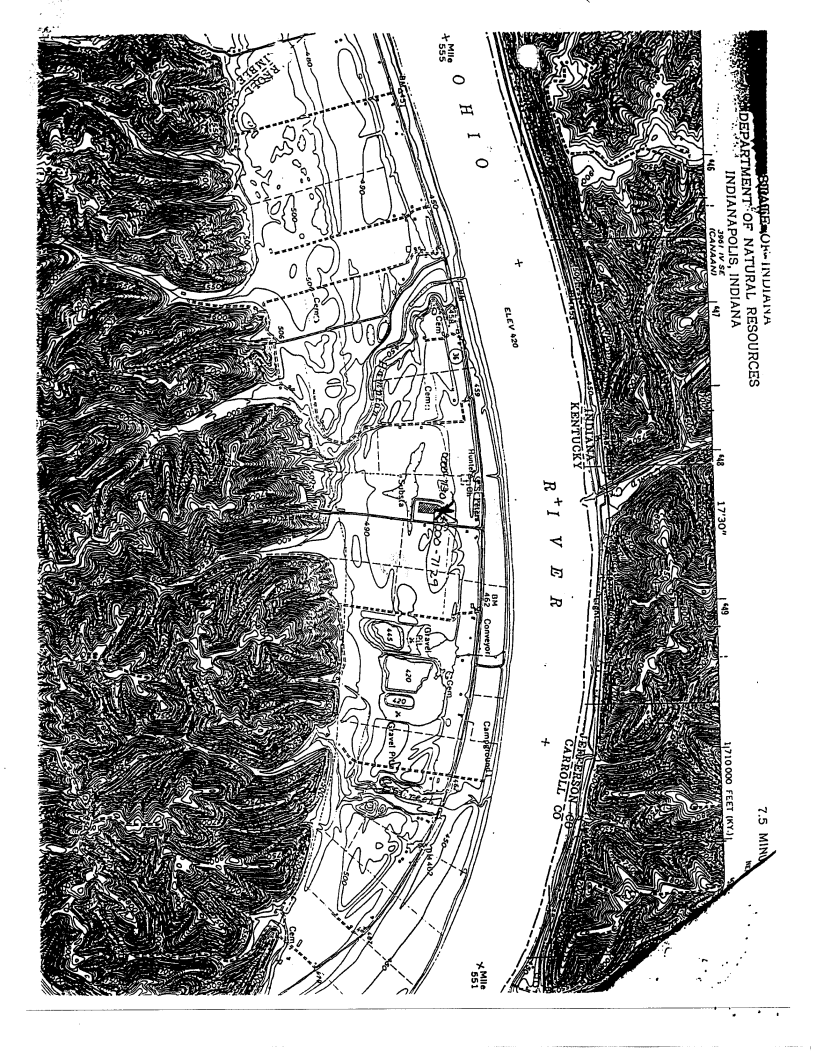
KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount. Descriptions of the base fee amounts are given in the "General Instructions."

Facility Fee Category:	Filing Fee Enclosed:
Small Non-POTW	450.00

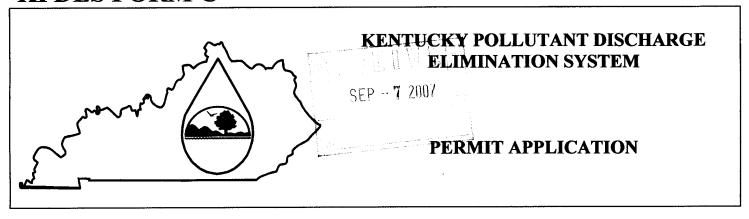
VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

TELEPHONE NUMBER (area code and number):
812-273-2045
DATE:
9-05-07



KPDES FORM C



A complete application consists of this form and Form 1. For additional information, contact KPDES Branch, (502) 564-3410.

Name of Facility: Hunters Heights, LLC	County: Carroll	l						
	AGENCY	60				J	2	1
I. OUTFALL LOCATION	USE	\cup	\mathcal{O}	\cup		T	2	9
Proceeds and I like the letitude and langitude of its location to the no	amont 15 appoints	and the	nomo	of the	ragairi	na wata		

For each outfall list the latitude and longitude of its location to the nearest 15 seconds and the name of the receiving water.

Outfall No.		LATITUDE			LONGITUDI	Ξ	
(list)	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds	RECEIVING WATER (name)
002	38	43	30	85	16	30	Ohio River

II. FLOWS, SOURCES OF POLLUTION, AND TREATMENT TECHNOLOGIES

- A. Attach a line drawing showing the water flow through the facility. Indicate sources of intake water, operations contributing wastewater to the effluent, and treatment units labeled to correspond to the more detailed descriptions in Item B. Construct a water balance on the line drawing by showing average flows between intakes, operations, treatment units, and outfall. If a water balance cannot be determined (e.g., for certain mining activities), provide a pictorial description of the nature and amount of any sources of water and any collection or treatment measures.
- B. For each outfall, provide a description of: (1) all operations contributing wastewater to the effluent, including process wastewater, sanitary wastewater, cooling water, and storm water runoff; (2) the average flow contributed by each operation; and (3) the treatment received by the wastewater. Continue on additional sheets if necessary.

OUTFALL NO.	OPERATION(S) CONTRI	BUTING FLOW	TREATM	ENT
(list)	Operation (list)	Avg/Design Flow (include units)	Description	List Codes from Table C-1
002	Sanitary waste water	4600	Sedimentation	1-U
	toilets, showers, wash	GFD	Activated Sludge	3-A
	basin		Disinfection	2-F

II. FLOWS	S, SOURCES OF POL	LUTION, A	ND TREA	ATMENT TI	ECHNOLOGIE	S (Continued)		
C. Except for	storm water runoff, lea	aks, or spills	, are any of	the discharg	es described in It	ems II-A or B i	ntermittent or sea	sonal?
	Yes (Complete the	following ta	ıble.)		No (Go	to Section III.)		
OUTFALL	OPERATIONS	FREQU	ENCY			FLOW		
NUMBER	CONTRIBUTING FLOW	Days Per Week	Months Per Year		w Rate n mgd)		volume vith units)	Duration (in days)
(list)	(list)	(specify average)	(specify average)	Long-Term Average	Maximum Daily	Long-Term Average	Maximum Daily	
				, , , , , , , , , , , , , , , , , , ,				
ı								
ı								
III. MAXIN	NUM PRODUCTION							
A. Does an	effluent guideline limit	ation promul	gated by E	PA under Sec	ction 304 of the C	Clean Water Act	apply to your fa	cility?
_	•	_						·
	Yes (Complete Ite	m III-B) List	emuem g	uideime categ	gory.			
\boxtimes	No (Go to Section	IV)						
B. Are the li	imitations in the applica	able effluent	guideline (expressed in t	erms of production	on (or other me	asures of operation	on)?
	Yes (Complete Ite	m III-C)	\boxtimes	No (Go to	Section IV)			
C. If you as	nswered "Yes" to Item on, expressed in the term	n III-B, list ms and units	the quanti used in the	ty which rep applicable e	resents the actual	al measuremen and indicate th	t of your maxin e affected outfall	num level of s.
		MAXIMUM	1 QUANT	ITY			Affected O	ıtfalls
Quantity Pe				peration, Pr	oduct, Material, specify)	Etc.	(list outfall n	ımbers)
IV. IMPRO	OVEMENTS							
A. Are you	now required by any	federal, st	ate or loca	al authority	to meet any imp	olementation so	chedule for the	construction,
upgradın discharge	g, or operation of wa	istewater equi	uipment oi his include	r practices of es, but is not	r any other env. limited to, perm	it conditions, a	grams which ma dministrative or	enforcement
orders, e	nforcement compliance	schedule let	ters, stipul	ations, court	orders and grant	or loan conditio	ns.	
	Yes (Complete the	e following to	able)		No (Go to Item IV	/-B)		
	TION OF CONDITION EMENT, ETC.	AFFEC	TED OUTFA	ALLS	BRIEF DESCRIPT	ION OF PROJEC	T FINAL COM	PLIANCE DATE
		No.	Source of D				Required	Projected
i	1	Į.		1			1	I.

environmental projects which may affect your discharges) you now have under way or which you plan. Indicate whether each program is now under way or planned, and indicate your actual or planned schedules for construction.

Revised June 1999

B. OPTIONAL: You may attach additional sheets describing any additional water pollution control programs (or other

A ,]	B, & C:	space provided				- Annotate the outfall number in th	ιe
D.	which you l	mow or have rea		r may be dischar	ged from any outfa	in Table C-3 of the instructions, ll. For every pollutant you list, possession.	
	POLLU	TANT	SOURCE	P	OLLUTANT	SOURCE	
1/1	DOTENTI	AL DISCUADA	GES NOT COVERED BY A	NAL VSIS			\neg
	Is any pollu	tant listed in Iter		onent of a substanduct or byprodu	ct?	or produce, or expect to use or	
		Yes (List all su	sch pollutants below)	\boxtimes	No (Go to Item V	/I-B)	
В.	Are your op	perations such the f pollutants may	at your raw materials, process during the next 5 years excee	es, or products of two times the	an reasonably be ex naximum values re	spected to vary so that your ported in Item V?	
		Yes (Complete	e Item VI-C)	No (Go to Item	VII)		
C.	expected le	rered "Yes" to Ito vels of such poll heets if you need	utants which you anticipate w	lescribe in detail ill be discharged	to the best of your from each outfall o	ability at this time the sources and over the next 5 years. Continue on	

INTAKE AND EFFLUENT CHARACTERISTICS

VII. BIOLO	GICAL TOXICITY	TESTING DATA			
Do you have an discharges or o	ny knowledge of or re n a receiving water in	eason to believe that any bion relation to your discharge	ological test for acute of within the last 3 years	or chronic to ?	exicity has been made on any of your
	Yes (Identify the t	est(s) and describe their pur	poses below)		No (Go to Section VIII)
			and the same of th		
VIII. CONT	RACT ANALYSIS	INFORMATION			
		Item V performed by a co	ntract laboratory or co	nsulting firn	n?
were any or m			•		
		, address, and telephone nur each such laboratory or firm		S	No (Go to Section IX)
NA NA	ME	ADDRESS	TELEP	HONE	POLLUTANTS
			(Area code &	& number)	ANALYZED (list)
	I			****	
IX. CERTIFIC	CATION				
L certify under	nenalty of law that t	his document and all attach	ments were prepared	under my d	irection or supervision in accordance
with a system of	designed to assure that	t qualified personnel proper	rly gather and evaluate	the inform	ation submitted. Based on my inquiry
					ering the information, the information that there are significant penalties for
submitting fals	e information, includ	ing the possibility of fine ar	nd imprisonment for k	nowing viol	ations.
NAME AND (OFFICIAL TITLE (ty	pe or print):	TELEP	HONE NUM	MBER (area code and number):
Timothy B. Br	ecting		812.273	3.2045	
SIGNATURE			DATE		
	Bearing R	RASEDIA		7-16	07

PLEASE PRINT OR TYPE IN THE UNSHADED AREAS ONLY. You may report some or all of this information on separate sheets (use the same format) instead of completing these pages. (See instructions)

	DEFECTION NAME	THE PARTY	V. INTARE AND EFFECTIVE CHARACTERISTICS (Continued from page 3 of form C)	Ou page 2 Or a Co	III ()					OUTFALL NO.		
Part A - You must	provide the results	of at least one	analysis for every po	ollutant in this tab	Part A - You must provide the results of at least one analysis for every pollutant in this table. Complete one table for each outfail. See instructions for additional details.	le for each outfa	II. See instructions	for additional detail	s.			
				2. EFFLUENT				3. UNITS (specify if blank)	TS biank)		(optional)	
l. POLLUTANT	a. Maximum Daily Value	Daily Value	b. Maximum 30-Day Value (if available)	0-Day Value lable)	c. Long-Term Avg. Value (if available)	lvg. Value ble)	No. of	a. Concentration	b. Mass	a. Long-Term Avg. Value	vg. Value	.
	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	(2) Mass	P Z
a. Biochemical Oxygen Demand (BOD)	26	8.59					17	MG/L				
b. Chemical Oxygen Demand (COD)												
c. Total Organic Carbon (TOC)												
d. Total Suspended Solids (TSS)	50	16.47					17	мол.				
e. Anumonia (as N)							17	m6/c				
f. Flow (in units of MGD)	VALUE		AALUE		VALUE	.002	17		.002 MGD	VALUE		
g. Temperature (winter)	VALUE		VALUE		VALUE				ိင	VALUE		
h. Temperature (summer)	VALUE		VALUE		VALUE				ိင	VALUE		
E.	MINIMUM 6.31	MAXIMUM 7.90	MINIMUM	MOMIXAM		i		STAN	STANDARD UNITS			Ì

(7440-32-6)	aa. Titanium,	z. Tin, Total (7440-31-5)	Total (7439-96-6)	y. Manganese,	1 otal (7439-98-7)	x. Molybdenum	(7439-96-4)	w. Magnesium	v. Iron, Total (7439-89-6)	(7440-48-4)	u. Cobalt Total	(7440-42-8)	· Dama Tatal	s. Barium, Total (7440-39-3)	(7429-90)		r. Aluminum.	q. Surfactants	(14286-46-3)	(as SO ₄)	p. Sulfite	(as S)	o. Sulfide	(14808-79-8)	n. Sulfate (as SO ₄)	(II HVHIIHDIC)		And CAS NO.	I. POLLUTANT	Part B - Continued
																										Present		•	MARK	
>		x	×		>	~	Х		×	×		X		×		×		×		×		×			×	Absent	3 10 .	.	2. MARK "X"	
																										Concentration	Washing Sulf (2)	8. Mavimum Dai		
																										Mass	(A)	ly Value		
																										Concentration	(1)	b. Maximum 30-Day		
																		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								Mass	(3)	30-Day ilahle)	EFFLUENT	•
																										Concentration	(1)	C. Long-Term Avg.		والمرابعة المرابعة ا
																										Mass		n Avg.		
																										Анагузсэ	Amolesan	Z e		
																										Сопесна жион	Concentration	•	UNITS	
																										Manage	X :	,		
																										Concentration	(1)	a. Long-Term Avg. Value	INTAK	
																										Mass	3	Value	INTAKE (optional)	8
						_																				in the state of th	Amelyses	No. of	1	

either the Testing Required or Believed Present columns for any pollutant, you must provide the result of at least one analysis for that pollutant. Note that there are seven pages to this part; please review each carefully. Comple one table (all seven pages) for each outfall. See instructions for additional details and requirements. Part C – If you are a primary industry and this outfall contains process wastewater, refer to Table C-2 in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in the Testing Required colur for all such GC/MS fractions that apply to your industry and for ALL toxic metals, cyanides, and total phenols. If you are not required to mark this column (secondary industries, nonprocess wastewater outfalls, and non-requir GC/MS fractions), mark "X" in the Believed Present column for each pollutant you believe to be absent. If you may be the process wastewater outfalls and non-required to the Believed Absent column for each pollutant you believe to be absent. If you may be the process wastewater outfalls are not required to mark this column for each pollutant you believe to be absent. If you may be the process wastewater outfalls are not required to mark this column for each pollutant you believe to be absent. If you may be the process wastewater outfalls are not required to mark this column for each pollutant you believe to be absent. If you may be the process wastewater, refer to Table C-2 in the instructions to determine which of the GC/MS fractions you must test for. Mark "X" in the Believed Absent column for each pollutant you believe to be absent. If you may be the process wastewater outfalls are not required to mark this column for each pollutant you believe to be absent. If you may be the process wastewater outfalls are not required to mark this column for each pollutant you believe to be absent.

1. POLLUTANT	And CAS NO.	(if available)	METALS, CYANIDE AND TOTAL PHENOLS	1M. Antimony	(7440-36-0)	2M. Arsenic,	Total	(/440-38-2)	JMI. Beryllium	(7440-41-7)	4M. Cadmium	Total (7440-43-9)	5M. Chromium	Total (7440-43-9)	6M. Copper Total	(7550-50-8)	7M. Lead	(7439-92-1)	8M. Mercury	(7439-97-6)	9M. Nickel,	(7440-02-0)	10M. Selenium,	Total (7782-49-2)	11M. Silver,	(7440-28-0)
		Required	NIDE AND T												-											
2. MARK "X"	a. Believed	Present	OTAL PHE															·					· · · · · · · · · · · · · · · · · · ·			
	b. Believed	Absent	NOLS		×		:	*		X		×		×		X		X		×		X		×		×
	a. Maximum Daily Value	(1) Concentration																			:					
	y Value	(2) Mass																	·							
EFF	b. Maximum 30-Day Value (if available)	(1) Concentration																								
3. EFFLUENT	0-Day lable)	(2) Mass																			-					
	c. Long-Term Avg. Value (if available)	(1) Concentration																								
	Avg.	Mass																	<u> </u>							
		Analyses																								
UNITS	a. Concentration																						•			
	b. Mass																									
INTAK a.	1 4	(1) Concentration																								
INTAKE (optional)	g Value	(2) Mass																								
1-	No. o Analys						_																,			

ı.		2. MARK "X"				E.F.	3. EFFLUENT				4. UNITS		INTAKE	5. INTAKE (optional)	
And CAS NO.	P		Þ.	8. 1.	Val	b. Maximum 30-Day	30-Day	c. Long-Term Avg.	Avg.	Z p.	Concentration	Z 5	a. Long-Term Avg Value	Value	Z S
(if available)	Required	Present	Absent	(1) (2) Concentration Mass	(2) Mass	(1) (2) Concentration Ma	(2) Mass	(1) Concentration	(2) Mass	Analyses		į	(1) Concentration	(2) Mass	Analys
METALS, CYANIDE AND TOTAL PHENOLS (Continued)	IDE AND TO	OTAL PHE	NOLS (Cont	tinued)											
12M. Thallium,															
(7440-28-0)			×												
13M. Zinc,															
Total (7440-66-6)			×												
14M. Cyanide,															
(57-12-5)			×												
15M. Phenols,															
18301			×												
DIOXIN															
2,3,7,8 Tetra- chlorodibenzo,				DESCRIBE RESULTS:	ULTS:										
P, Dioxin (1784-01-6)			X												
GC/MS FRACTION - VOLATILE COMPOUNDS	ON - VOLA	TILE COM	POUNDS												
1V. Acrolein (107-02-8)			×												
2V. Acrylonitrile															
(107-13-1)			X												
3V. Benzene (71-43-2)			×												
5V. Bromoform (75-25-2)			X												
Carbon															
CALCOLL			×												
Tetrachloride (56-23-5)															
Tetrachloride (56-23-5) 7V. Chloro-			x												
trachloride trachloride 5-23-5) 7. Chloro- benzene 08-90-7)															
Tetrachloride (56-23-5) 7V. Chlorobenzene (108-90-7) 8V.															

Part C - Continued 1.	POLLUTANT And CAS NO.	(if available)	9V. Chloroethane	(74-00-3)	10V. 2-Chloro-	ethylvinyl Ether (110-75-8)	11V.	Chloroform	13V Dichloro	bromomethane	(75-71-8)	14V. 1,1-	(75-34-3)	15V. 1,2-	Dichloroethane	16V 1.1-	Dichlorethylene	(75-35-4)	17V. 1,2-Di- chloropropane	(78-87-5)	18V. 1,3-	Dichloropro-		pylene (452-75-6)	pylene (452-75-6) 19V. Ethyl-	pylene (452-75-6) 19V. Ethyl- benzene (100-41-4)	pylene (452-75-6) 19V. Ethyl- benzene (100-41-4) 20V. Methyl
	a. Testino	Required																									-
2. MARK "X"	a. Relieved	Present																									
	b. Belleved	Absent		X		X		≺	;		×		X		×			×		X		<	^		×		
	a. Maximum Daily Value	(1)																									
	v Value	X 22																									
EFI	b. Maximum 30-Day Value (if available)	(1)																									
3. EFFLUENT	30-Day lable)	(2)																									
	c. Long-Term Avg. Value (if available)	(1)																									
	Avg.	(2)																									
	d.	Analyses																									
4. UNITS	a. Concentration																										
	b. Mass																										
INTAK	a. Long-Term Avg Value	(1) Concentration																									
5. INTAKE (optional)	g Value	Mass																	•								
al)	b. No. o Analys																										

Part C - Continued	ď														
1.		2. MARK "X"				EFF	3. EFFLUENT				4. UNITS		AATNI	5. INTAKE (optional)	Ð
SNO.		Ballayad	b.	8. Boile Volue	Valma	b. Maximum 30-Day	0-Day	c. Long-Term	Avg.	d.	a.	, p	a. Long-Term Avg. Value	g. Value	No. o
(if available)	Required	Present	Absent	(1)	M (2)	(1)	(2)	(1) Concentration	Y (2)	Analyses			(1)	X (2)	
21V. Methyl															
(74-87-3)			×												
22V. Methylene															
(75-00-2)			×												
23V. 1,1,2,2-															
Tetrachloro-															
ethane (79-34-5)			*												
24V.															
Tenacmoro-			₹												
(127-18-4)			>												
25V. Toluene															
(108-88-3)			X												
26V. 1,2-Trans-															
Dicinolo-			<												
(156-60-5)			>												
27V. 1,1,1-Tri-															
(71-55-6)			×												
28V. 1,1,2-Tri-															
(79-00-5)			×												
29V. Trichloro-															
ethylene			×												-
30V. Vinyl															
Chloride			*												

Part C - Continued	ē.														
1.		2. MARK "X"				: Effil	3. EFFLUENT				4. UNITS		INTAKI	5. INTAKE (optional)	<u>-</u>
POLLUTANT And CAS NO.		a. Deliawad	b.	Maximum Baile Value	Vallis	b. Maximum 30-Day	-Day	c. Long-Term Avg.	Avg.	d.	a.	D.	a. Long-Term Avg Value	Value	No. o
(if available)	Required	Present	Absent	(1) Concentration	¥ (2)	(1) Concentration	S (2)	(1)	M (2)	Analyses			(1)	Y (2)	
GC/MS FRACTION - ACID COMPOUNDS	ON - ACID	COMPOUN	DS												
1A. 2-Chloro-															
phenol (95-57-8)			×												
2A. 2,4-															
Orophenol			×												
3A.															
ylphenol (105-67-9)			×												
4A. 4,6-Dinitro-															
o-cresor (534-52-1)			×												
5A. 2,4-Dinitro-															
(51-28-5)			X												
6A. 2-Nitro-								·							
pnenoi (88-75-5)			×												
7A. 4-Nitro-															
рислог (100-02-7)			×												
8A. P-chloro-m-															
cresol (59-50-7)			×									4.44,448			
9A. Pentachloro			į		·										
phenol			×												
10 A Phenol															
(108-05-2)			X												
11A. 2,4,6-Tri-															
(88-06-2)			×												
GCMS FRACTION - BASE/NEUTRAL COMPOUNDS 1B. Acens-	ION – BASE/	NEUTRAL	COMPOUN	DS											
phthene			∢												
(00 00)			[;												

AAAN Terfing Believed Believed Believed Absent Concentration Value (If systlable) Value (If syst	NO. Testing Believed Believed Horizon Horizo	Part C - Continued 1.		2. MARK "X"				3. EFFLUENT	EZI				UNITS			5. INTAKE (optional)
Festing Believed Believed Maximum Daily Value (travallable) Value (travallable	Testing Believed Abert	POLLUTANT And CAS NO.	i i	a.	. p	, P		b. Maximum 30-I	Day	c. Long-Term	Avg.	ę.	29	ァ		a. Long-Term Avg Value
RACTION - BASE/NEUTRAL COMPOUNDS (Continued) Continued	RACTION - BASE/NEUTRAL COMPOUNDS (Continued)	(if available)	Required	Present	Absent	⊦'			Z (2)	(1)	M (2)	Analyses			_	(1) (2)
District	2BA Acetta:	GC/MS FRACTI	ON - BASE/	NEUTRAL	COMPOUN	-	 -	ŀ								ŀ
(a)- (a)- (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	(a)- (a)- (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	2B. Acena-														
(a)- (a)- (a)- (b)- (b)- (b)- (c)- (c)- (c)- (c)- (c)- (c)- (c)- (c	(a)- (a)- (b)- (c)- (c)- (c)- (c)- (c)- (c)- (c)- (c	phtylene (208-96-8)			×											
(a)- (a)- (b) (b) (ghl) (gh) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(a)- (a)- (b) (ghl) (k)- (c) (k)- (c) (k)- (c)	3B. Anthra-														
(a)- (a)- (a)- (a)- (a)- (a)- (a)- (a)-	(a)- (a)- (a)- (a)- (a)- (a)- (a)- (b)- (b)- (b)- (b)- (b)- (c)- (c)- (c)- (c)- (c)- (c)- (c)- (c	cene (120-12-7)			×											
(a)- (a)- (a)- (b)- (ghl)) (ghl))	(a)- (a)- (b)- (c)- (c)- (c)- (c)- (c)- (c)- (c)- (c	4B.														
(a)- (a)- (b)- (b)- (k)- (k)- (k)-	(a)- (a)- (a)- (a)- (a)- (a)- (a)- (a)-	Benzidine (92-87-5)			×											
(a)- (a)- (b)- (c)- (c)- (c)- (c)- (c)- (c)- (c)- (c	(a)- (a)- (b) (ghi) (k)- (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	5B. Benzo(a)-														
(a)- nzo- ne (gh)) (gh)) Bis(2-	(a)- nzo- ne (ghl) (k)- (ne (ne) (ne) (ne) (ne) (ne) (ne) (ne)	anthracene (56-55-3)			×				•							
nzo- ne (ghl) Bis(2-	nzo- ne (ghl) Bis(2-	6B. Benzo(a)-						:						·		
nzo- ne (ghl) (k)- ne ne	nzo- ne (ghl) (k)- ne Bis(2-	pyrene (50-32-8)			X											
#thene 9-2) 9-2) ###	#thene 9-2) mzo(ghl) nzo(k)- mzo(k)- mzo(k)-	7B. 3,4-Benzo-														
nzo(ghl) ne 4-2) nzo(k)- nthene 8-9) Bis(2- yy- nz is 1-1) is is	nzo(ghl) ne 4-2) nzo(k)- ntheme 8-9) Bis(2- yy- ne 1-1) is is ir- ppyl)- is is is	fluoranthene (205-99-2)			×											
## A-2) ## A-2	4-2) 4-2) 4-2) 4-2) 4-2) 4-2) 4-2) 4-2)	8B. Benzo(ghl)														:
azo(k)- athene 8-9) Bis(2- y)- y- ne is jr- ppyl)- is	azo(k)- ithene 8-9) Bis(2- yy)- ite 1-1) 1-1) jy- itis itis yr- ppyl) itis itis	peryiene (191-24-2)			X											
Bis(2- Bis(2- y)- yi- is 1-1) 7- py/l)- is	Bis(2- Bis(2- y)- ne [-1] 1-1) is is is ir - ppyl)- is is is	9B. Benzo(k)-														
Bis(2- y)- is is jr- ppyl)- is is	Bis(2- y)- y)- is is is in- pyl)- is is	(207-08-9)			×							,				
y)- y)- le le lis iis yr- ypyl)-	yy- le l-1) iis iis pyi)- pyyl)- iis															
yy)-	-1) -1) -1) -1)	oethoxy)-			×	·										
, , , , , , , , , , , , , , , , , , ,	(1) (1) (2) (3) (4)	methane														
(y))-	y))-	(111-91-1)													1	
, (§),	y))- ; ;	11B. Bis														
39,	9))- 6	(2-chlor-			₹											
	5 6 7)	otsopropyl)- Ether			×											:
	e e .7)	12B. Bis													I	
	7)	(2-ethyl-			<											
	(117-81-7)	nexy1)-		••	>											· · · · · ·

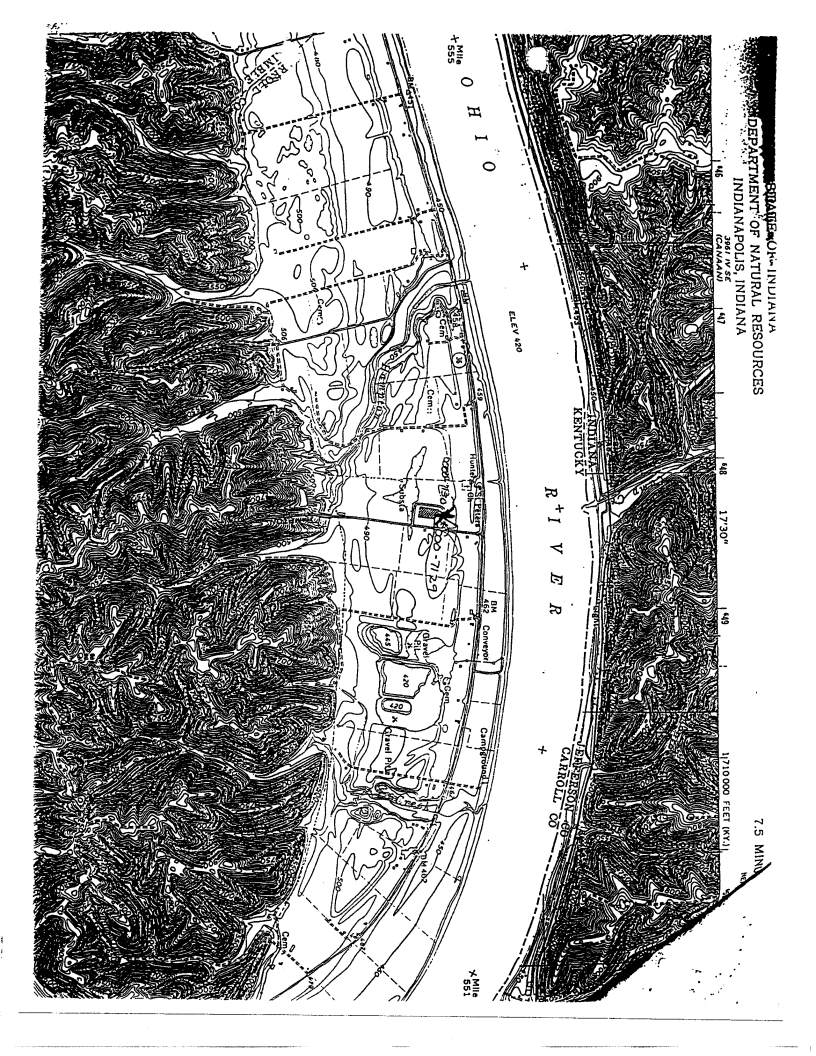
POLITION AACLON NO. Tering Referred Referred Material Delity Value Long From Avg Actor (CASS PRACTION - MASS/DEUTRAL CORPORITION) May Material Delity Value Material Delity Valu	Part C - Continued	ed														
O Trends, Believed Believed Actions District Value (Trends District Value) Concentration Mass Concentration	:		2. MARK "X"				EHE	3. LUENT				UNITS		INTAKE	5. (optional	
Decembration Dece	And CAS NO.		Believed	b.	Maximum Daile	Valme	b. Maximum 3	0-Day	c. Long-Term	Avg.	Z p.	a.	조 . 로	a. Long-Term Avg	Value	Analys
CITION - BASE/VEUTRAL COMPOUNDS (Continued) X X X X X X X X X X X X X	(if available)	Required	Present	Absent	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	(1) Concentration	(2) Mass	Analyses			(1) Concentration	Mass	•
18th Adhomo-pheny)	GC/MS FRACTI	ON - BASE/	NEUTRAL	COMPOUN	DS (Continued)											
7 6 9 9	13B. 4-Bromo-															
Y 6 9 9	phenyl Phenyl ether			×												
7 6 9 9	(101-55-3)			>												
7 6 9	14B. Butyl-															
7 6 9 9	benzyl			₹												
7 6 9	prinalare (85-68-7)			>												
Y 6 9	15B. 2-Chloro-															
Y 6 P	naphthalene (7005-72-3)			×												
7 6	16B. 4-Chloro-															
7 6	phenyl phenyl ether			×												
sene nzo- nzo- nyi	(7005-72-3)			;												
nzo- nzo-	17B. Chrysene			•												
nyl e	(218-01-9) 18B. Dibenzo-			>												
nyi	(a,h)			1												
nyl	Anunracene (53-70-3)		•	>											·	
nyl	19B. 1,2-		-													
nyi	benzene			×						•						
nyl	(95-50-1)			>												
))	20B. 1,3-															
nyl	Benzene			×												
ayl	21R 14-															
Jyl	Dichloro-															
ly.	benzene (106-46-7)			×												
hyl	22B. 3,3-															
hyl	Dichloro-			≺					·							
hyl	(91-94-1)			>												
	23B. Diethyl															
	(84-66-2)			×												

1.	Part C - Continued														
A. B. B. B. Belleved Required Present Absent Concentration Mass Concentration	1.	2. MARK "X"				EFF	3. LUENT	-			4. UNITS		INTAK	5. INTAKE (optional)	i)
Concentration Concentration Mass Conc			ਦ	; ; ; : :		b. Maximum 3	0-Day	c. Long-Term	Avg.	<u>.</u>	io i	卢	a. Long-Term Avg. Value	. Value	No. 6
Y X X X X X X X X X X X X X			bsent	(1)	M ₂₈₈	(1)	(2)	(1)	(2) Mass	Analyses	Concentiation	171,000	(1)	Mass	Call all yo
248. Dimetryl (131-11-3) (131-11-3) 278. Di-N-1- buyl Phthalate (247-4-2) 278. C)-Initro- toluene (121-14-2) 278. C)-Ho-dotyl Phthalate (206-20-2)	C/MS FRACTION - BAS	NEUTRAL CO	MPOUNI	S (Continued)											
	B. Dimethyl														
	Phthalate	 ~						,							
	SB. Di-N-														
	utyl Phthalate	×													
)В.														
	4-Dinitro-	<													
	21-14-2)	^													
	7B. 6-Dinitro-														
	luene	×		*****											
	R Di-n-octvl														
1,2- 1,2- 1,2- 1,2- 1,y1- 2ine (as enzene) 56-7) 11uorene 14-0) 11uorene 1-1) 11hloro- hloro-	hthalate	×													
nyl- zine (as enzene) 66-7) Se-7) Sluorene 3-7) shloro- hloro-)В. 1,2-														
senzene) senzene) senzene	phenyl-	<			ą										
hloro-	onbenzene)	,												•	
H4-0) Huorene Horo- ne 71-1) hloro- leiene 8-3)	22-66-7)														
Huorene 3-7) Shoro- hidro-)B.						•								
hloro- ne 71-1) hloro- hloro- iene 8-3) hloro- hloro- hloro- hloro-	08-44-0)	X													
hloro- ne 71-1) hloro- iene 8-3) hloro- bnioro- bnioro- bnioro-	B. Fluorene							,							
hloro- hloro- hloro- sene 8-3) hloro- hloro- hloro- hloro- hloro-	16-73-7)	×													
ne ne 71-1) hloro- hloro- hloro- hloro- hene	2B. exachloro-														
hloro- lene 8-3) hloro- penta-	enzene 18-71-1)	×					•								
s-3) S-3) Senta-	3B.														
hloro- senta-	utadiene 7-68-3)	×													
hioro- benta-	B.														
Senta-	exachioro-														
	vclopenta-	×													
(77474)	7474)														

POLLUTANT AND CASNO	2. MARK "X"	"X"			EFF	3. EFFLUENT				UNITS		INTAK	5. INTAKE (optional)	
												,		
			.		b. Maximum 30-Day	0-Day	c. Long-Term A	Avg.	ę.	Þ	ġ.	a. Long-Term Avg Value	g Value	No. o
(if available) Required	red Present	ent Absent	t (1) (2)	(2)	(1) (2	(2)	(1) (2)	(2)	Analyses	Concentiation	CCWIA	(1)	2	Amaiya
			Concentration	E	Concentration	Mass	Concentration	Mass				Concentration	Mass	
GC/MS FRACTION - BASE/NEUTRAL COMPOUNDS (Continued)	ASE/NEUTR	VAL COMPO	UNDS (Continued)											
35B. Hexachlo-														
(67-72-1)		×												
36B. Indneo-														1
(1,2,3-oc)-														
Pyrene (103_30_5)		×												
	1													1
Isophorone														
(78-59-1)		×												
38B.														
(91-20-3)		×												
39B		;												
Nitro-														-
benzene		×												
(96-93-3)														
dimethyl-		· · · · · ·												
amine		×												
(62-75-9)														
41B.														
N-nitrosodi-n-		<u></u>												
propylamine (621-64-7)		×												
42B. N-nitro-														
sodiphenyl-		1												· ·
amine (86-30-6)		×												
43B. Phenan-														
(85-01-8)		×												
, i														
44B. Pyrene (129-00-0)		×		<u>,</u>			i							
45B. 1,2,4 Tri-														
benzene		×												
(120-82-1)														_

-	And CAS NO.	(if available)	GC/MS FRACTION - PESTICIDES	(309-00-2)	2P. α-BHC (319-84-6)	3P. β-BHC (58-89-9)	4P. gamma-BHC (58-89-9)	5P. 8-BHC (319-86-8)	6P. Chlordane (57-74-9)	7P. 4,4'-DDT (50-29-3)	8P. 4,4'-DDE (72-55-9)	9P. 4,4"-DDD (72-54-8)	10P. Dieldrin (60-57-1)	11P. α- Endosulfan (115-29-7)	12P. β- Endosulfan (115-29-7)	13P. Endosulfan Sulfate (1031-07-8)	14P. Endrin (72-20-8)
	a. Testing	Required	ION – PESTI														
2. MARK "X"	a. Believed	Present	CIDES														
	b. Believed	Absent		×	×	×	×	×	×	×	×	×	×	X	Х	X	x
	a. Maximum Daily Value	(1) (2) Concentration Mass															
3. EFFLUENT	b. Maximum 30-Day Value (if available)	(1) Concentration															
ENT)	-														
	c. Long-Term Avg. Value (if available)	(1) (2) Concentration Mass														,	
	No. d.																
4. UNITS	a. Concentration																
	b. Mass											:					
INTAK	a. Long-Term Avg. Value	(1) Concentration															
5. INTAKE (optional)	, Value	(2) Mass															
<u> </u>	b. No. o Analys																

Part C - Continued		2:					မ				4			;s	- [
1.		MARK "X"				EF	EFFLUENT				UNITS		INTAK	INTAKE (optional)	<u></u>
POLLUTANT And CAS NO.	, p	i po			-	b. Maximum 30-Day	30-Day	c. Long-Term	Avg.	d.) . 20	ь.	a. Long-Term Avg Value	Value	
(if available)	Required	Present	Absent	(1) (2) Concentration Mass		(1)	(2)	(1) (2)	X (2)	Analyses			(1)	X (2)	
GC/MS FRACTION - PESTICIDES	ION - PEST	CIDES		ŀ	ŀ		***************************************		112000						-
15P. Endrin															_
Aldehyde			i												
(7421-93-4)		 	×												+
Heptachlor	<u> </u>		•												
(76-44-8)			X												
17P. Heptaclor															
Epoxide (1024-57-3)			*												
18P. PCB-1242			₹												
(53469-21-9)			×												
19P. PCB-1254															
(11097-69-1)			×		_										
20P. PCB-1221															
(11104-28-2)			×												
21P. PCB-1232 (11141-16-5)			×												
22P. PCB-1248															
(12672-29-6)			×												
23P, PCB-1260		-	×							·					
(0,000)			,												
24P. PCB-1016 (12674-11-2)			×												
25P. Toxaphene														:	



SEP - 7 (00)

September 4, 2007

Ms. Ann S. Workman
Division of Water KPDES Branch
Inventory & Data Management Section
Frankfort Office Park
14 Reilly Road
Frankfort KY 40601

RE: KYPDES Renewal Application (KY0001732)

Dear Ms. Workman

Enclosed with this letter are the following documents for the renewal application for Hunter's Heights, LLC:

- Form 1 KYPDES Permit Application
- Form C KYPDES Permit Application
- USGS Topographical Map
- Permit Fees

The forms have been completed using the 2005, 2006 discharge monitoring reports and are available if requested. The facility is being used for dry storage warehouse and office space. No production is being done at this location.

Please call me at 812.273.2045 at your earliest convenience if we need to discuss the renewal application in further detail.

Respectfully Submitted,

Timothy B. Breeding, Member

Hunters Heights, LLC 3638 N. State Road 7 Madison, IN 47250

NOV - 9 2007

November 5, 2007

Mrs. Sara Beard Environmental Engineer Assistant III Environmental and Public Protection Cabinet KPDES Branch, Division of Water 14 Reilly Road Frankfort, KY 40601-1190

Dear Sara:

Please find enclosed the revised Kentucky Pollutant Discharge Elimination System (KPDES) permit application. As mentioned in your letter dated October 18, 2007 we failed to disclose information on a few of the pollutants. I have revised the information specific to Ammonia.

I cannot provide pollutant information related to Hardness. Unfortunately we do not have any prior data related to this site. However, Mark Bates whom can be reached at 502-525-1176 may be able to provide you some of the missing information.

If you would like to discuss this further, please feel free to contact me at 812-273-2045.

Member

Respectfully Submitted,

Timothy Breeding, Member



ERNIE FLETCHER GOVERNOR

ENVIRONMENTAL AND PUBLIC PROTECTION CABINET

TERESA J. HILL SECRETARY

DEPARTMENT FOR ENVIRONMENTAL PROTECTION
DIVISION OF WATER
14 REILLY ROAD
FRANKFORT, KENTUCKY 40601-1190
www.kentucky.gov

December 13, 2007

Timothy Breeding Hunters Heights, LLC 3638 N. State Road Madison, IN 47250

> Re: KPDES Application Complete KPDES No.: KY0001732 Amerimax Building Products Inc AI ID: 689

Activity ID: APE20070001 Carroll County, Kentucky

Dear Mr. Breeding,

Your revised Kentucky Pollutant Discharge Elimination System (KPDES) permit application for the above-referenced facility was received by the Division of Water on November 9, 2007. A completeness review of your permit application has been conducted. Please be aware that you may be asked to provide additional information to clarify, modify, or supplement your application material. In accordance with 401 KAR 5:075, Section 1(7) you are being provided written notification that your application has been deemed complete as of the date of this letter.

If you have any questions concerning this matter, please call me at (502) 564-8158, extension 590.

Sincerely,

Sara Beard

Environmental Engineer Assistant III

KPDES Branch Division of Water

SJB

Enclosures

Florence Regional Office
Division of Water Files

